EXHIBIT F

Exhibit E

UNITED STATES INTERNATIONAL TRADE COMMISSION WASHINGTON, DC

Before the Honorable Carl C. Charneski Administrative Law Judge

In the Matter of

CERTAIN MOBILE TELEPHONES AND WIRELESS COMMUNICATION DEVICES FEATURING DIGITAL CAMERAS, AND COMPONENTS THEREOF Inv. No. 337-TA-663

COMPLAINANTS' NOTICE OF PRIOR ART PURSUANT TO ORDER NO. 6

Pursuant to Order No. 6 Setting Procedural Schedule, Complainant Eastman Kodak Company ("Complainant") hereby identifies the art on which Complainant may rely for any purpose in this Investigation. Complainant's identification of art pursuant to Order No. 6 is not an admission that such art is, in fact, "prior art" pursuant to §§ 102 or 103. This identification of art is based on Complainant's current understanding of the evidence produced during discovery and respondents' contentions and defenses. Complainant may further rely on any documents describing the references, publication or products identified in Exhibit 1.

Respectfully submitted,

EASTMAN KODAK COMPANY,

By its counsel,

William F. Lee

John J. Regan

Michael J. Summersgill

Richard W. O'Neill

Monica Grewal

Kate Saxton

WILMER CUTLER PICKERING HALE AND DORR LLP

60 State Street

Boston, Massachusetts 02109

(617) 526-6000 (Telephone)

(617) 526-5000 (Facsimile)

S. Calvin Walden

WILMER CUTLER PICKERING HALE AND DORR LLP

399 Park Avenue

New York, New York 10022

(212) 230-8000

(212) 230-8888

Michael D. Esch

Grant K. Rowan

Nina S. Tallon

WILMER CUTLER PICKERING HALE AND DORR LLP

1875 Pennsylvania Ave., NW

Washington, DC 20006

(202) 663-6000

(202) 663-6363

Dated: June 12, 2009

Exhibit 1

Case 3:08-cv-02075-K Document 125-6 Filed 04/19/10 Page 6 of 27 PageID 3928 Complainant Eastman Kodak Company's Notice of Prior Art Pursuant to Order No. 6 Exhibit 1

I. United States Patents

Patent No./	Title	Inventor(s)	Date Filed	Date Issued
Application No.				
3,971,065	Color Imaging Array	Bayer, Bryce E.	March 5, 1975	July 20, 1976
4,131,919	Electronic Still Camera	Lloyd, Gareth A.;	May 20, 1977	Dec. 26, 1978
		Sasson, Steven J.		
4,412,252	Image Reduction System	Moore, Robert S.;	June 1, 1981	Oct. 25, 1983
		Wessel, III, Walter F.		
4,468,755	Document Size Conversion Circuit For a Document Filing System	Iida, Kazuhiko	Oct. 30, 1981	Aug. 28, 1984
4,541,010	Electronic Imaging Camera	Alston, Lawrence E.	June 17, 1983	Sept. 10, 1985
4,623,922	System For Time Compression And/Or Expansion Of Electrical Signals	Wischermann, Gerhard	Sept. 7, 1983	Nov. 18, 1986
4,691,253	Electronic Imaging Camera For Recording Either	Silver, Bruce R.	May 13, 1985	Sept. 1, 1987
	Moving Or Still Images			
4,714,963	Asynchronous Still Timing For a Video Camera	Vogel, Richard M.	July 3, 1986	Dec. 22, 1987
	Producing Movie Or Still Images			
4,772,956	Dual Block Still Video Compander Processor	Roche, Vincent T.;	June 2, 1987	Sept. 20, 1988
		Porcellio, Rocco J.;		
4 770 125	Mali Imaa Camaaa	Hadley, Keith A.	C 26 1006	O-+ 10 1000
4,779,135	Multi-Image Composer	Judd, Thomas H.	Sept. 26, 1986	Oct. 18, 1988
4,819,059	System And Method For Formatting a Composite	Pape, David D.	Nov. 13, 1987	April 4, 1989
	Still And Moving Image Defining Electronic			
4,821,121	Information Signal Electronic Still Store With High Speed Sorting And	Beaulier, Daniel A.	Feb. 24, 1987	April 11, 1989
4,821,121	Method Of Operation	beauner, Damei A.	Feb. 24, 1987	April 11, 1989
4,876,590	Low Resolution Verifier For A Still Video Image	Parulski, Kenneth A.	June 17, 1988	Oct. 24, 1989
4,928,137	Image Sensing Apparatus Having a Low-Resolution	Kinoshita, Takao	Aug. 3, 1989	May 22, 1990
1,720,137	Monitor Means For Reducing The Amount Of	Timosiiu, Tukuo	1106. 3, 1707	11111 22, 1770
	Information In An Image Signal, And Switching			
	Means For Reducing Power Consumption In			
	Various Operating Modes			

Case 3:08-cv-02075-K Document 125-6 Filed 04/19/10 Page 7 of 27 PageID 3929 Complainant Eastman Kodak Company's Notice of Prior Art Pursuant to Order No. 6 Exhibit 1

Patent No./ Application No.	Title	Inventor(s)	Date Filed	Date Issued
5,016,107	Electronic Still Camera Utilizing Image Compression And Digital Storage	Sasson, Steven J.; Hills, Robert G.	May 9, 1989	May 14, 1991
5,018,017	Electronic Still Camera And Image Recording Method Thereof	Sasaki, Minoru; Umeda, Masafumi; Tagami, Yoshitomo; Sugikawa, Akihiko	Dec. 8, 1989	May 21, 1991
5,040,068	Electronic Imaging Apparatus With Interchangeable Pickup Units	Parulski, Kenneth A.; Moorman, Michael C.	Dec. 28, 1989	Aug. 13, 1991
5,077,602	Color Difference Compressor	Moberg, Gregory O.	Feb. 15, 1990	Dec. 31, 1991
5,097,518	Technique For Performing Digital Image Scaling By Logically Combining Or Replicating Pixels In Blocks Of Differing Groupsizes	Scott, Kevin C.; Knudson, Mark	Feb. 27, 1990	Mar. 17, 1992
5,138,459	Electronic Still Video Camera With Direct Personal Computer (PC) Compatible Digital Format Output	Roberts, Marc K.; Chikosky, Matthew A.; Speasl, Jerry A.	Nov. 20, 1990	Aug. 11, 1992
5,164,831	Electronic Still Camera Providing Multi-Format Storage Of Full And Reduced Resolution Images	Kuchta, Daniel W.; Sucy, Peter J.	Mar. 15, 1990	Nov. 17, 1992
5,226,114	Television Pictures	Martinez, Dennis M.; Lim, Jae S.	Feb. 25, 1992	July 6, 1993
5,418,565	CFA Compatible Resolution Reduction In a Single Sensor Electronic Camera	Smith, Craig M.	Feb. 15, 1994	May 23, 1995
5,440,343	Motion/Still Electronic Image Sensing Apparatus	Parulski, Kenneth A.; Stevens, Eric G.; Hibbard, Robert H.	Feb. 28, 1994	Aug. 8, 1995
5,444,483	Digital Electronic Camera Apparatus For Recording Still Video Images And Motion Video Images	Maeda, Eiichi	Feb. 25, 1994	Aug. 22, 1995
5,452,017	Method And Apparatus For Electronic Image Color Modification Using Hue And Saturation Levels	Hickman, Charles B.	Oct. 25, 1994	Sept. 19, 1995
5,828,406	Electronic Camera Having a Processor For Mapping Image Pixel Signals Into Color Display Pixels	Parulski, Kenneth A.; Tredwell, Timothy J.	Dec. 30, 1994	Oct. 27, 1998

Case 3:08-cv-02075-K Document 125-6 Filed 04/19/10 Page 8 of 27 PageID 3930

Complainant Eastman Kodak Company's Notice of Prior Art Pursuant to Order No. 6 Exhibit 1

Patent No./	Title	Inventor(s)	Date Filed	Date Issued
Application No.				
5,923,816	Recording Apparatus Which Switches From	Ueda, Osamu	June 2, 1995	July 13, 1999
	Displaying a Still Image To Displaying a Moving			
	Image During Recording And Records Still Images			
	During Recording Moving Images			

II. Foreign Patents

Patent No.	Title	Inventor(s)	Country	Date Filed	Date Issued
WO 89/12939	Low Resolution Verifier For a Still	Parulski, Kenneth A.	PCT Application	June 8, 1989	Dec. 28, 1989
	Video Image				
0 405 491 A2	Apparatus For Recording And	Shibata, Akira;	PCT Application	June 27, 1990	Jan. 2, 1991
	Reproducing Digital Still Image	Mari, Fujio			
	Signal				
0 456 396 A2	Electrical Connector	Bengal, Ofer	PCT Application	April 29, 1991	Nov. 13, 1991
0 533 107 A2	Megapixel Video Previewer	Parulski, Kenneth A.	PCT Application	Sept. 15, 1992	Mar. 24, 1993
	Framestore And Display				

III. Non-Patent Publications

Author(s)	Title	Date Published	Page
	"Digital Photography," Popular Science	Sept. 1, 1992	65
Takuya Imaide;	"A Multimedia Color Camera Providing Multi-Format Digital Images,"	Aug. 1993	
Toshiro Kinugasa;	IEEE Transactions on Consumer Electronics		
Yoshimichi Kudo;			
Naoki Yamamoto			

Case 3:08-cv-02075-K Document 125-6 Filed 04/19/10 Page 9 of 27 PageID 3931 Complainant Eastman Kodak Company's Notice of Prior Art Pursuant to Order No. 6 Exhibit 1

IV. Other Materials

Author(s)	Material(s)
Steve Sasson	Steve Sasson's Original Digital Camera

In the Matter of CERTAIN MOBILE TELEPHONES AND WIRELESS COMMUNICATION DEVICES FEATURING DIGITAL CAMERAS, AND COMPONENTS THEREOF

Inv. No. 337-TA-663

U.S. International Trade Commission; Before the Honorable Carl C. Charneski

CERTIFICATE OF SERVICE

I, Meredith Goldich, hereby certify that copies of the foregoing COMPLAINANTS' NOTICE OF PRIOR ART PURSUANT TO ORDER NO. 6 were served upon the following parties as indicated below on this 12th day of June, 2009.

The Honorable Marilyn R. Abbott Secretary U.S. International Trade Commission 500 E Street, S.W., Room 112 Washington, DC 20436	Via Hand Delivery Via Overnight Delivery Via Facsimile Via E-Filing
The Honorable Carl C. Charneski Administrative Law Judge U.S. International Trade Commission 500 E Street, S.W., Room 317 Washington, DC 20436	Via Hand Delivery (2 Copies) Via Overnight Delivery Via Facsimile Via Electronic Mail
Vu Q. Bui, Esq. Office of Unfair Import Investigations U.S. International Trade Commission 500 E Street, S.W., Room 401-P Washington, DC 20436	Via Hand Delivery (1 Copy) Via Overnight Delivery Via Facsimile Via Electronic Mail (pdf) vu.bui@usitc.gov
Christian A. Chu, Esq. FISH & RICHARDSON P.C. 1425 K Street N.W., 11th Floor Washington, DC 20005 Counsel for Respondents LG Electronics, Inc., LG Electronics USA, Inc., and LG Electronics MobileComm USA, Inc	Via Hand Delivery (1 Copy) Via Overnight Delivery Via Facsimile Via Electronic Mail (pdf) LGE_Kodak-F&RService@fr.com

Case 3:08-cv-02075-K Document 125-6 Filed 04/19/10 Page 11 of 27 PageID 3933

David N. Southard, Esq. WEIL, GOTSHAL & MANGES LLP 1300 Eye Street, N.W., Suite 900 Washington, DC 20005	 ✓ Via Hand Delivery (1 Copy) ✓ Via Overnight Delivery ✓ Via Facsimile ✓ Via Electronic Mail (pdf)
Counsel for Respondents Samsung Electronics Company, Ltd., Samsung Electronics America, Inc., and Samsung Telecommunications America, LLC	Samsung.663.External@weil.com

Meredith Goldich Project Assistant

UNITED STATES INTERNATIONAL TRADE COMMISSION WASHINGTON, D.C. 20436

Before the Honorable Carl C. Charneski Administrative Law Judge

In the Matter of

CERTAIN MOBILE TELEPHONES AND WIRELESS COMMUNICATION DEVICES FEATURING DIGITAL CAMERAS, AND COMPONENTS THEREOF

Inv. No. 337-TA-663

RESPONDENTS SAMSUNG AND LG'S SUPPLEMENTAL NOTICE OF PRIOR ART

Pursuant to Ground Rule 2, Respondents Samsung Electronics Company, Ltd., Samsung Electronics America, Inc., and Samsung Telecommunications America, LLC (collectively "Samsung") and Respondents LG Electronics, Inc., LG Electronics USA, Inc., and LG Electronics MobileComm USA, Inc. (collectively "LG"), by their undersigned attorneys, hereby submit this Supplemental Notice of Prior Art.

Samsung and LG reserve the right to rely on these references, either singly or in any combination, to establish the invalidity and/or unenforceability of the patents asserted against Samsung and LG in this investigation. Samsung and LG also note that discovery in this matter is ongoing, including depositions of numerous witnesses Samsung and LG seek to take that have not yet been completed. Samsung and LG accordingly reserve the right to amend this Supplemental Notice as necessary based on further discovery and investigation, review of newly or yet-to-be produced documents, and the disclosures of witnesses not yet deposed. Samsung and LG further reserve the right to amend this Supplemental Notice should undiscovered prior art come to light and to rely on any prior art identified by the Commission Investigation Staff and/or Complainant Eastman Kodak Company ("Kodak").

U.S. Patent No. 6,292,218	Bates #
U.S. Patent No. 3,971,065	663-Samsung1447622
U.S. Patent No. 4,456,931	663-Samsung1447631
U.S. Patent No. 4,475,131	663-Samsung1952583
U.S. Patent No. 4,479,143	663-Samsung1448482
U.S. Patent No. 4,489,351	663-Samsung1448489
U.S. Patent No. 4,541,010	663-Samsung1447593
U.S. Patent No. 4,642,678	663-Samsung1448526
U.S. Patent No. 4,647,975	663-Samsung1952902
U.S. Patent No. 4,691,253	663-Samsung1412789
	663-Samsung0708956
U.S. Patent No. 4,714,963	663-Samsung1448547
U.S. Patent No. 4,740,828	663-Samsung1447659
U.S. Patent No. 4,746,980	663-Samsung1448573
U.S. Patent No. 4,746,988	663-Samsung1447679
U.S. Patent No. 4,754,333	663-Samsung1447694
U.S. Patent No. 4,771,279	663-Samsung1448646
U.S. Patent No. 4,774,562	663-Samsung1448672
U.S. Patent No. 4,819,059	663-Samsung1447712
U.S. Patent No. 4,825,301	663-Samsung1448758
U.S. Patent No. 4,837,628	663-Samsung0708963

U.S. Patent No. 6,292,218	Bates #
U.S. Patent No. 4,855,724	663-Samsung1952629
U.S. Patent No. 4,876,590	663-Samsung1947716
U.S. Patent No. 4,881,127	663-Samsung1447757
U.S. Patent No. 4,905,079	663-Samsung1448768
U.S. Patent No. 4,928,137	663-Samsung1447791
U.S. Patent No. 5,016,107	663-Samsung1448855
U.S. Patent No. 5,018,017	663-Samsung1447811
U.S. Patent No. 5,067,019	663-Samsung1447845
U.S. Patent No. 5,070,406	663-Samsung1448962
U.S. Patent No. 5,125,045	663-Samsung1449112
U.S. Patent No. 5,138,454	663-Samsung1447866
U.S. Patent No. 5,138,459	663-Samsung1449189
U.S. Patent No. 5,164,831	663-Samsung1447600
U.S. Patent No. 5,164,834	663-Samsung1447882
U.S. Patent No. 5,173,779	663-Samsung1952639
U.S. Patent No. 5,177,614	663-Samsung1952975
U.S. Patent No. 5,189,511	663-Samsung1449225
U.S. Patent No. 5,226,114	663-Samsung1449255
U.S. Patent No. 5,251,019	663-Samsung1953041
U.S. Patent No. 5,251,036	663-Samsung1447920
U.S. Patent No. 5,264,939	663-Samsung1952646
U.S. Patent No. 5,293,225	663-Samsung1449360
U.S. Patent No. 5,293,252	663-Samsung1449391
U.S. Patent No. 5,309,528	663-Samsung1449413
U.S. Patent No. 5,335,016	663-Samsung1447950
U.S. Patent No. 5,341,153	663-Samsung1952655
U.S. Patent No. 5,367,332	663-Samsung1953250
U.S. Patent No. 5,379,069	663-Samsung1447976
U.S. Patent No. 5,382,976	663-Samsung1449418
U.S. Patent No. 5,396,290	663-Samsung1447985
U.S. Patent No. 5,418,565	663-Samsung1449426
U.S. Patent No. 5,440,343	663-Samsung1449457
U.S. Patent No. 5,444,482	663-Samsung1448005
U.S. Patent No. 5,444,483	663-Samsung1449473
U.S. Patent No. 5,452,017	663-Samsung1449483
U.S. Patent No. 5,479,206	663-Samsung1448017
U.S. Patent No. 5,493,335	663-Samsung1447610
U.S. Patent No. 5,497,193	663-Samsung1448065
U.S. Patent No. 5,550,646	663-Samsung1953104
U.S. Patent No. 5,576,758	663-Samsung1449539
U.S. Patent No. 5,581,301	663-Samsung1953113
U.S. Patent No. 5,612,732	663-Samsung1448087
U.S. Patent No. 5,717,496	663-Samsung1448129
U.S. Patent No. 5,734,427	663-Samsung1953126
U.S. Patent No. 5,828,406	663-Samsung1163523
U.S. Patent No. 5,923,816	663-Samsung1449564
U.S. Patent No. 6,084,633	663-Samsung1449572
U.S. Patent No. 6,393,216	663-Samsung1449582
U.S. Patent No. 6,487,366	663-Samsung1448256
EP 0129122 (A1)	663-Samsung1448299

U.S. Patent No. 6,292,218	Bates #
EP 0202009 (A2, A3)	663-Samsung1448318
EP 0323194 (A2, A3)	663-Samsung1448345
EP 0405491 (A2)	663-Samsung1447528
EP 0456369 (A2)	663-Samsung1447543
EP 0533107 (A2)	663-Samsung1448371
JP 01-013877	LGE0313460
	LGE0182890
JP 02-007680	LGE0182890 LGE0313469
TD 02 024100	LGE0313409 LGE0182919
JP 03-234182	
TD 02 C00110	LGE0313475
JP 03-500119	LGE0313498
JP 04-035181	663-Samsung1451699 (CTR)
	LGE0339644 (CTR)
	663-Samsung1451742
JP 04-142892	LGE0182962
	LGE0313504
JP 04-170176	LGE0182967
	LGE0313509
JP 04-213970	LGE0182980
·	LGE0313515
JP 04-239279	663-Samsung1451711
	LGE0339626 (CTR)
	663-Samsung1451753
JP 04-348685	LGE0339549 (CTR)
	LGE0313524 ` ´
JP 05-122574	663-Samsung1451775 (CTR)
	LGE0339589 (CTR)
	LGE0183002
JP 06-110107	LGE0313373
JP 07-264489	LGE0313436
JP 07-312714	LGE0313446
JP 57-078281	LGE0313531
JP 60-136481	LGE0183004
JF 00-130461	LGE0313553
JP 61-264880	LGE0339562 (CTR)
Jr 01-204000	LGE0333560
TD 61 90256	663-Samsung1953444
JP 61-89256	
JP 62-108678	LGE0313568
JP 63-128879	LGE0183019
777.4654	LGE0313581
RE 34654	LGE0272503
WO 89/12939	663-Samsung1449731
WO 92/13423	663-Samsung1449781
APPLE QUICKTAKE 100: USER'S GUIDE FOR MACINTOSH (1994)	663-Samsung1451915
Apple QuickTake Camera	Device
Associated Press NC-2000	Device
Casio Press Release, Nov. 14, 1994, Announcement: LCD	663-Samsung1952678
Digital Camera in a Compact Size (Amended Feb. 1995)	663-Samsung1953869 (CTR)
Casio QV-10	Device
DCS 4XX developed by Professional Photography Division	Device

U.S. Patent No. 6,292,218	Bates #
Epson LB 2F-BC00 Display	Device
F. Izawa, M. Sasaki, et al., Digital Still Video Camera Using Semiconductor Memory Card, 1990 IEEE TRANSACTIONS ON CONSUMER ELECTRONICS, Vol. 36, No. 1 (1990)	663-Samsung1451867
Fuji and Toshiba Advertisements 1. Denpa Shinbun, Digital Still Camera—The First for Commercial Use, Oct. 17, 1989	663-Samsung1451998-2019 (JP and CTR)
2. Kagaku Kogyo Nippon, Digital Still Camera on Sale— Toshiba and Fuji Film will move to a commercial use [product] in December, Oct. 17, 1989	
3. Digital Still Camera System Joint Announcement Q&A 4. Nihon Keizai Shinbun, IC Camera in Test Production— Toshiba and Fuji Photo Film in Collaboration, Mar. 24, 1989	
5. Corporate-External Announcement Permission Request Form	
Fuji DS-100	Device
Fuji DS-1P	Device
Fuji DS-H1	Device
Fuji DS-X	Device
Fuji JIJE DS-200F	663-Samsung1452022
Fujix DS-X camera	Device
FUJIX, Memory Card Camera DS-X Advertisement	663-Samsung1452020
FUJIX DS-X Memory Card Camera User's Manual	663-Samsung1452023 (CTR)
1 001A DB-A Memory Cara Camera Oser B Manual	663-Samsung1452044
Fukuoka, Motion Picture Recording Reproducing by an Electronic Still Camera, ELECTRONICS, pp. 7–11 (1993)	663-Samsung1451909
Gregory Wallace, Overview of the JPEG Still Image Compression Standard, 1244 SPIE IMAGE PROCESSING ALGORITHMS AND TECHNIQUESM 220, 220–33 (1990)	LGE0314026
Hiroyuki Suetaka, <i>LCD Digital Camera QV-10</i> , ITE TECHNICAL REPORT, Vol. 18, No. 45, pp. 13–14 (Sep. 1995)	663-Samsung1953141
IC Card Camera System—Toshiba & Fuji Photo Film, Technical Report, DEMPA DAILY, Mar. 30, 1989	LGE0276412
	663-Samsung1942506
Isaac Shenberg, et al., An Image Compression Chip Set for Digital Still Cameras and Peripherals, Electronic Imaging International '91 Convention pp. 439–47 (1991)	663-Samsung1451882
JOHN J. LARISH, ELECTRONIC PHOTOGRAPHY (1990)	663-Samsung1953548
Kazunori Ohnishi et al., Electronic Still-Picture Camera Using Magnetic Bubble Memory, IEEE Transactions on Consumer Electronics, Vol. 28, No. 3, pp. 321–24 (1982)	663-Samsung1451810
Kenneth A. Parulski, Color Filters and Processing Alternatives for One-Chip Cameras, IEEE Transactions on Electron s, Vol. 32, No. 8, pp. 1381–89 (1985)	LGE0313715 LGE0339684
Kodak ElectroOptical Camera developed by Federal Systems Division (1987)	Device
Kodak Iris Camera developed by Professional Photography Division	Device
Kodak Model CCD KAI-0400 CM	Device
Rodak Model CCD KAI-0400 CM	DCVICC

U.S. Patent No. 6,292,218	Bates #
Lionel D'Luna, Kenneth Parulski et al., A Digital Video Signal Processor for Color Image Sensors, Digest of Technical Papers, in 1989 IEEE INTERNATIONAL SOLID-STATE CIRCUITS CONFERENCE, pp. 158–159, 323	663-Samsung1447525 LGE0313878 (abstract)
Lionel J. D'Luna & Kenneth Parulski, A Systems Approach to Custom VLSI for a Digital Color Imaging System, IEEE JOURNAL OF SOLID-STATE CIRCUITS, Vol. 26, No. 5, pp. 727–37 (1991)	LGE0314156
Masaki Nakagawa et al., <i>DCT-Based Still Image Compression ICS With Bit-Rate Control</i> , IEEE TRANSACTIONS ON CONSUMER ELECTRONICS, Vol. 38, No. 3, pp. 711–17 (1992)	LGE0314287
Masami Suzuki et al., Standard Subscriber Line Compatible Color Videophone, 1998 IEEE, p. 759	LGE0339493
Mikio Watanabe et al., A Bit Rate Controlled DCT Algorithm for Digital Still Camera, 1244 SPIE IMAGE PROCESSING ALGORITHMS AND TECHNIQUES 234, 234–39 (1990)	663-Samsung1451876
N. Kihara, et al., <i>The Electronic Still Camera A New Concept in Photography</i> , IEEE TRANSACTIONS ON CONSUMER ELECTRONICS, Vol. 28, No. 3, pp. 325–31 (1982)	663-Samsung1451814
Olympus DELTIS VC-1000 camera	Device
Olympus DELTIS VC-1100 camera	Device
OLYMPUS VC-1100 MANUAL, pp. 56–113	LGE0313586
Paik et al., Combined Digital Zooming and Digital Effects System Utilizing CCD Signal Characteristics, IEEE TRANSACTIONS ON CONSUMER ELECTRONICS, Vol. 39, No. 3 (Aug. 1993)	663-Samsung1947695
Professional Camera Back developed by Professional Photography Division	Device
Pulnix Technical Note No. TH-1060, July 9, 1990	LGE0339693
Robert Chapman Wood, <i>Photos Go Electronic</i> , HIGH TECHNOLOGY BUSINESS, at 15	663-Samsung1451821
S. Okada, et al., <i>A Single Chip Motion JPEG Codec LSI</i> , 1997 IEEE CUSTOM INTEGRATED CIRCUITS CONFERENCE, pp. 233-236	663-Samsung1451994
S. Tsuruta et al., Color Pixel Arrangement Evaluation for LC- TV, PROCEEDINGS, 1985 INTERNATIONAL DISPLAY RESEARCH CONFERENCE, pp. 24–26 (1985)	663-Samsung1952681
Shigeharu Ochi et al., Fujix DS-1P Card Camera, ITEJ TECHNICAL REPORT, Vol. 13, No. 22, pp. 11–16 (Mar. 1989)	663-Samsung1952521 LGE0313882
Stuart M. Dambrot, <i>Battle for Lead in Electronic Photography Intensifies</i> , ELECTRONICS, Vol. 65, No. 13 (Oct. 12, 1992)	663-Samsung1952675
Sugaya, Complete Analysis of Sharp's Liquid Crystal Viewcam, ELECTRONIC ENGINEERING, Vol. 35, No. 1 (1993)	663-Samsung1451903
Sumihasa Hashiguchi, Electronic Still Cameras (1989)	663-Samsung1952494 LGE0313896
Takuya Imaide et al, <i>A Multimedia Color Camera Providing Multi-format Digital Images</i> , IEEE TRANSACTIONS ON CONSUMER ELECTRONICS, Vol. 39, No. 3, pp. 467–73 (1993)	663-Samsung1447555
Toshiba MC200 DSC	Device
Wesley R. Iversen, Digital Photography: All-Digital Camera Technology Is Inching Electronic Photography Closer to the	663-Samsung1952689

U.S. Patent No. 6,292,218	Bates #
Commercial Mainstream, Computer Graphics World, Vol.	
15, No. 2 (Feb. 1992)	
WILLIAM K. PRATT, DIGITAL IMAGE PROCESSING (1978)	663-Samsung1953255
Yamakawa et al., Development of a Field Sequential Color	663-Samsung1947706
View Finder for Color Video Cameras, IEEE TRANSACTIONS	
ON CONSUMER ELECTRONICS, Vol. 39, No. 3 (Aug. 1993)	
Yasuo Itoh, et al., Nonvolatile Memories, Digest of Technical	663-Samsung1451822
Papers, in 1989 IEEE International Solid-State Circuit	·
Conference, pp.134–35, 314	
Yoshinori Takizawa et al., Low-Cost Digital Electronic Still	LGE0314430
Cameras for Computer Imaging, IEEE CONFERENCE PAPER, pp.	
156–57 (1994)	

U.S. Patent No. 5,493,335	Bates #
U.S. Patent No. 3,971,065	663-Samsung1447622
U.S. Patent No. 4,131,919	663-Samsung1163500
U.S. Patent No. 4,323,916	663-Samsung1448417
U.S. Patent No. 4,412,252	663-Samsung1448427
U.S. Patent No. 4,468,755	663-Samsung1448464
U.S. Patent No. 4,479,143	663-Samsung1448482
U.S. Patent No. 4,489,351	663-Samsung1448489
U.S. Patent No. 4,533,952	663-Samsung1448495
U.S. Patent No. 4,541,010	663-Samsung1447593
U.S. Patent No. 4,546,390	663-Samsung1953891
U.S. Patent No. 4,605,956	663-Samsung1952893
U.S. Patent No. 4,623,922	663-Samsung1448513
U.S. Patent No. 4,691,253	663-Samsung1412789
	663-Samsung0708956
U.S. Patent No. 4,730,222	663-Samsung0709010
U.S. Patent No. 4,743,959	663-Samsung1952914
U.S. Patent No. 4,746,980	663-Samsung1448573
U.S. Patent No. 4,746,993	663-Samsung1448584
U.S. Patent No. 4,757,384	663-Samsung1448596
U.S. Patent No. 4,758,881	663-Samsung1952934
U.S. Patent No. 4,758,883	663-Samsung1448611
U.S. Patent No. 4,764,805	663-Samsung1953477
U.S. Patent No. 4,771,279	663-Samsung1448646
U.S. Patent No. 4,772,956	663-Samsung1953495
U.S. Patent No. 4,774,562	663-Samsung1448672
U.S. Patent No. 4,774,574	663-Samsung1952875
U.S. Patent No. 4,774,581	663-Samsung1448689
U.S. Patent No. 4,774,587	663-Samsung1952948
U.S. Patent No. 4,779,135	663-Samsung1953511
U.S. Patent No. 4,780,761	663-Samsung1952612
U.S. Patent No. 4,782,399	663-Samsung1952960

U.S. Patent No. 5,493,335	Bates #
U.S. Patent No. 4,792,856	663-Samsung1448723
U.S. Patent No. 4,803,554	663-Samsung1448742
U.S. Patent No. 4,821,121	663-Samsung1448750
U.S. Patent No. 4,825,301	663-Samsung1448758
U.S. Patent No. 4,837,614	663-Samsung1953903
U.S. Patent No. 4,876,590	663-Samsung1947716
U.S. Patent No. 4,918,523	663-Samsung1448796
U.S. Patent No. 5,015,854	663-Samsung1953969
U.S. Patent No. 5,016,107	663-Samsung1448855
U.S. Patent No. 5,018,017	663-Samsung1447811
U.S. Patent No. 5,032,927	663-Samsung1448868
U.S. Patent No. 5,034,804	663-Samsung1448888
U.S. Patent No. 5,038,202	663-Samsung1448868
U.S. Patent No. 5,040,068	663-Samsung1448950
U.S. Patent No. 5,067,019	663-Samsung1447845
U.S. Patent No. 5,007,019	663-Samsung1448981
U.S. Patent No. 5,111,283	663-Samsung1449035
U.S. Patent No. 5,111,285	663-Samsung1449046
U.S. Patent No. 5,113,453	663-Samsung1449101
U.S. Patent No. 5,125,045	663-Samsung1449112
U.S. Patent No. 5,128,776	663-Samsung1449171
U.S. Patent No. 5,138,459	663-Samsung1449189
U.S. Patent No. 5,153,730	663-Samsung1449209
U.S. Patent No. 5,164,831	
U.S. Patent No. 5,164,980	663-Samsung1447600
U.S. Patent No. 5,104,980	663-Samsung1954135
U.S. Patent No. 5,218,457	663-Samsung1449240
U.S. Patent No. 5,226,145	663-Samsung1953005
U.S. Patent No. 5,251,036	663-Samsung1449263 663-Samsung1447920
U.S. Patent No. 5,262,871	663-Samsung1449285
U.S. Patent No. 5,264,944	
U.S. Patent No. 5,280,343	663-Samsung1449319 663-Samsung1449340
U.S. Patent No. 5,293,236	663-Samsung1449381
U.S. Patent No. 5,293,250	
U.S. Patent No. 5,295,232	663-Samsung1449391 663-Samsung1449399
U.S. Patent No. 5,309,528 U.S. Patent No. 5,331,551	663-Samsung1449413
	663-Samsung1953978
U.S. Patent No. 5,335,016	663-Samsung1447950
U.S. Patent No. 5,367,332	663-Samsung1953250
U.S. Patent No. 5,396,290	663-Samsung1447985
U.S. Patent No. 5,418,565	663-Samsung1449426
U.S. Patent No. 5,420,637	663-Samsung1954036
U.S. Patent No. 5,428,389	663-Samsung1449438
U.S. Patent No. 5,473,370	663-Samsung1449493
U.S. Patent No. 5,479,206	663-Samsung1448017
U.S. Patent No. 5,528,740	663-Samsung1954099
U.S. Patent No. 5,539,455	663-Samsung1954162
U.S. Patent No. 5,576,757	663-Samsung1449519
U.S. Patent No. 5,576,758	663-Samsung1449539
U.S. Patent No. 5,717,496	663-Samsung1448129

U.S. Patent No. 5,493,335	Bates #
U.S. Patent No. 6,084,633	663-Samsung1449572
U.S. Patent No. 6,487,366	663-Samsung1448256
U.S. Patent No. 6,496,222	663-Samsung1449693
U.S. Patent No. 6,518,999	663-Samsung1449715
GB 204626	663-Samsung1448393
GB 2089169	663-Samsung1448395
GB 289944	663-Samsung1448402
EP 0456369 (A2)	663-Samsung1447543
EP 0533107 (A2)	663-Samsung1448371
EP 202009 (A2, A3)	663-Samsung1448318
EP 212784 (A2, A3)	663-Samsung1448337
EP 323194 (A2, A3)	663-Samsung1448345
JP 01-010784A and JP 64-10784	LGE0339610 (CTR)
31 01-010/04A and 31 04-10/04	663-Samsung1451729
JP 01-221985A	LGE0313944
JP 01-221989	LGE0313944 LGE0182841
JI 01-221707	LGE0182841 LGE0313949
JP 01-243686	LGE0313949 LGE0182850
JF 01-243000	LGE0182830 LGE0375805
	663-Samsung1953756
JP 01-243686	663-Samsung1953772 (CTR) 663-Samsung1953524
JP 01-288186	LGE0313974
JF 01-288180	LGE0313974 LGE0313983
JP 02-076385	LGE0313983 LGE0375838
JF 02-070363	663-Samsung1953823
JP 02-104078	LGE0314077
JP 02-105686	LGE0314077 LGE0182866
31 02-103000	LGE0182800 LGE0314083
JP 02-105786	LGE0339503 (CTR)
31 02-103/60	LGE0339303 (CTR)
	LGE0314088
JP 02-113683	LGE0314005
JP 02-202792	LGE0375848
31 02 202772	663-Samsung1953810
JP 02-214271	663-Samsung1451666 (CTR)
01 02 21 (27)	LGE0339601 (CTR)
	663-Samsung1451734
JP 02-222383	LGE0182886
	LGE0314109
JP 02-226984	663-Samsung1953789
	663-Samsung1953799 (CTR)
JP 02-249371	LGE0314113
JP 02-277385A	LGE0314113
JP 02-526825	LGE0314428
JP 02-92962	LGE0314438 LGE0375863
J1 04-274704	663-Samsung1953815
JP 03-001681	
31 A2-AA1A01	663-Samsung1451694 (CTR) LGE0339621 (CTR)
	663-Samsung1451795
JP 03-042973	LGE0182948
VI UJ*V†Z//J	LUEU102740

U.S. Patent No. 5,493,335	Bates #
	LGE0314153
JP 03-143084	LGE0182896
	LGE0375881
	663-Samsung1953833
JP 03-088488	LGE0375871
03 000 100	663-Samsung1953852
JP 03-184482A	LGE0314186
JP 03-234182	LGE0182919
31 03 234102	LGE0313475
JP 03-240384	LGE0182942
J1 03-240304	LGE0314225
JP 03-252282	LGE0339515 (CTR)
JF 03-232262	LGE0333313 (CTR)
JP 03-268583	LGE0314243
JF 03-200363	LGE0314243 LGE0314449
JP 03-284079	LGE0339526 (CTR)
JP 03-264079	LGE0339320 (CTR)
TD 04 025101	
JP 04-035181	663-Samsung1451699 (CTR)
	LGE0339644 (CTR)
YD 04 170070	663-Samsung1451742
JP 04-170879	LGE0182973
YD 04 02 02 70	LGE0314280
JP 04-239279	663-Samsung1451711
	LGE0339626 (CTR)
YD 04 04 50 5 6	663-Samsung1451753
JP 04-315356	LGE0314299
JP 04-319893	663-Samsung1451657
•	LGE0339539 (CTR)
	LGE0339580 (CTR)
	663-Samsung1451758
JP 04-324778	663-Samsung1451720 (CTR)
	LGE0339635 (CTR)
	663-Samsung1451799
JP 05-049000	LGE0314328
JP 05-167908	663-Samsung1953540
JP 06-022189A	LGE0314424
JP 06-110107	LGE0313373
JP 06-237431A	LGE0314432
JP 07-264489	LGE0313436
JP 61-253982	LGE0183011
	663-Samsung1952857
JP 62-185490A	LGE0313767
JP 63-064485	LGE0339575 (CTR)
	LGE0313778
JP 63-141485A	LGE0313781
JP 63-286078	663-Samsung1451681 (CTR)
	LGE0339656 (CTR)
	663-Samsung1451763
JP 64-010784	663-Samsung1451675 (CTR)
	663-Samsung1451729
JP 64-051786	LGE0375798
01 0. 001/00	12020210170

U.S. Patent No. 5,493,335	Bates #
	663-Samsung1953862
WO 89/12939	663-Samsung1449731
WO 91/14334	663-Samsung1449754
APPLE QUICKTAKE 100: USER'S GUIDE FOR MACINTOSH (1994)	663-Samsung1451915
Apple QuickTake Camera	Device
Associated Press NC-2000	Device
Basu et al., Variable Resolution Teleconferencing, in SYSTEMS,	663-Samsung1953438
Man, and Cybernetics 170 (1993)	
Casio Press Release, Nov. 14, 1994, Announcement: LCD	663-Samsung1952678
Digital Camera in a Compact Size (Amended Feb. 1995)	663-Samsung1953869 (CTR)
Casio QV-10	Device
Daniel & Sally Grotta, <i>Digital Photography</i> , POPULAR SCIENCE at 62 (Sep. 1992)	663-Samsung1952847
DCS 4XX developed by Professional Photography Division	Device
DCS200, pp. 7–10 (Dec. 1992)	663-Samsung1952568
Electric Eye, pp. 98–99 (Dec. 1989)	663-Samsung1952519
ES-30TW, IMAGING TECHNOLOGY, pp. 115–20 (Mar. 1990)	663-Samsung1952529
F. Izawa et al., Memory Card Camera and Player, Vol. 46, No. 2, pp. 113–17 (1991)	003 Sumoung1902029
F. Izawa, M. Sasaki, et al., Digital Still Video Camera Using Semiconductor Memory Card, 1990 IEEE TRANSACTIONS ON	663-Samsung1451867
CONSUMER ELECTRONICS, Vol. 36, No. 1 (1990)	444000 2010
Fuji and Toshiba Advertisements 1. Denpa Shinbun, Digital Still Camera—The First for Commercial Use, Oct. 17, 1989 2. Kagaku Kogyo Nippon, Digital Still Camera on Sale—	663-Samsung1451998-2019 (JP and CTR)
Toshiba and Fuji Film will move to a commercial use [product] in December, Oct. 17, 1989 3. Digital Still Camera System Joint Announcement Q&A 4. Nihon Keizai Shinbun, IC Camera in Test Production—	
Toshiba and Fuji Photo Film in Collaboration, Mar. 24, 1989 5. Corporate-External Announcement Permission Request Form	
Fuji DS-100	Device
Fuji DS-1P	Device
Fuji DS-H1	Device
Fuji DS-X	Device
Fuji JIJE DS-200F	Device
FUJIX, Memory Card Camera DS-X Advertisement	663-Samsung1452020
FUJIX DS-X Memory Card Camera User's Manual	663-Samsung1452023 (CTR) 663-Samsung1452044
Fujx DS-X camera	Device
Fumiyoshi Itoh et al., <i>Digital Card Camera "VMC-1"</i> , ITEJ TECHNICAL REPORT, Vol. 15, No. 7, pp. 13–18 (Jan. 1991)	663-Samsung1952540
Gregory Wallace, Overview of the JPEG Still Image Compression Standard, 1244 SPIE IMAGE PROCESSING ALGORITHMS AND TECHNIQUESM 220, 220–33 (1990)	LGE0314026
Haruhiko Murata et al., The Development of Compact Electronic Still Camera, ITEJ TECHNICAL REPORT, Vol. 12, No. 57, pp. 31–36 (Dec. 1988)	663-Samsung1952470
Hawkeye II camera, tethered and integrated models	Device

TECHNICAL REPORT, Vol. 14, No. 5, pp. 7–12 (1990)	663-Samsung1953421 (CTR) 663-Samsung1953430
TECHNICAL REPORT, Vol. 14, No. 5, pp. 7–12 (1990)	003-Samsung1933430
TECHNICAL REPORT, Vol. 18, No. 45, pp. 13–14 (Sep. 1995)	663-Samsung1953141
Hisashi Niwa, Digital Still Camera with Pixel-Adaptive DPCM	663-Samsung1952527
Data Compression, ITEC, pp. 15–16 (Jan. 1991) IC Card Camera System—Toshiba & Fuji Photo Film,	LGE0276412
Technical Report, DEMPA DAILY, Mar. 30, 1989	LGL0270412
IEEE 1989, International Conference on Consumer	663-Samsung1942506
Electronics, Digest of Technical Papers (June 1989)	
	663-Samsung1952579
	663-Samsung1952458
	663-Samsung1451882
Digital Still Cameras and Peripherals, Electronic Imaging International '91 Convention pp. 439–47 (1991)	
	663-Samsung1953548
	663-Samsung1451810
Magnetic Bubble Memory, IEEE Transactions on Consumer Electronics, Vol. 28, No. 3, pp. 321–24 (1982)	C
Kazuo Shiozawa, Current Situation and Outlook on Still Video	663-Samsung1952476
	LGE0313835
	LGE0313715
	LGE0339684
	Device
	Device
	Device
	Device
Kodak Iris Camera developed by Professional Photography	Device
Division	Davisa
	Device
Kodak Tactical Camera developed by Federal Systems Division (1989)	Device
Kodak Traffic Camera	Device
Lionel J. D'Luna & Kenneth Parulski, A Systems Approach to Custom VLSI for a Digital Color Imaging System, IEEE JOURNAL OF SOLID-STATE CIRCUITS, Vol. 26, No. 5, pp. 727–37 (1991)	LGE0314156
· · · · · · · · · · · · · · · · · · ·	Device
	663-Samsung1451640 (CTR)
for Digital Still Camera System, Toshiba Review, Vol. 46, No. 1	LGE0339616 (CTR) LGE0182812
	LGE0314287
Masani Shimada, Development and Future of MAVICA, pp. 6	663-Samsung1952480
597–600 (1989) Michael Kris, Kenneth Parulski, & David Lewis, Critical (Technologies for Electronic Still Imaging Systems, 1082 SPIE APPLICATIONS OF ELECTRONIC IMAGING pp. 157–84 (1989)	663-Samsung1953148

U.S. Patent No. 5,493,335	Bates #
Mikio Takemae et al., Nikon Still Video Kamera System, ITEJ TECHNICAL REPORT, Vol. 12, No. 54, pp. 7–12 (Nov. 1989)	663-Samsung1942464
Mikio Watanabe et al., A Bit Rate Controlled DCT Algorithm for Digital Still Camera, 1244 SPIE IMAGE PROCESSING ALGORITHMS AND TECHNIQUES 234, 234–39 (1990)	663-Samsung1451876
Minoru Sasaki et al., Toshiba Digital Camera—Picture Coding for Digital Still Camera, J. of Institute of Television Engineers of Japan, Vol. 46, No. 3, pp. 300–07 (Mar. 1992)	663-Samsung1952558 LGE0314272
Minoru Sasaki, et al., Digital Electronic Still Camera System, ITEJ TECHNICAL REPORT, Vol. 13, No. 22, pp 17–22 (1989)	663-Samsung1451825 663-Samsung1451847 663-Samsung1451859 663-Samsung1451632 LGE0313890
N. Kihara, et al., <i>The Electronic Still Camera A New Concept in Photography</i> , IEEE TRANSACTIONS ON CONSUMER ELECTRONICS, Vol. 28, No. 3, pp. 325–31 (1982)	663-Samsung1451814
News Flash, pp. 107–09 (July 1987) OLYMPUS VC-1100 MANUAL, pp. 56–113	663-Samsung1952455 LGE0313586
Masaaki Nlayama, Single-Hand Movie, [Brondby] (NV-SI), JAPAN SOCIETY FOR FUZZY THEORY AND SYSTEMS, pp. 51–55 (Feb. 1991)	663-Samsung1953143 663-Samsung1953874 (CTR)
Professional Camera Back developed by Professional Photography Division	Device
Pulnix Technical Note No. TH-1060, July 9, 1990 Robert Chapman Wood, Photos Go Electronic, HIGH TECHNOLOGY BUSINESS, at 15	LGE0339693 663-Samsung1451821
Robert Terry Gray, Multispectral Data Compression Using Staggered Detector Arrays, PhD Dissertation, University of Arizona (1983)	663-Samsung1952695
S. Okada, et al., A Single Chip Motion JPEG Codec LSI, 1997 IEEE CUSTOM INTEGRATED CIRCUITS CONFERENCE, pp. 233-236	663-Samsung1451994
Sasson's Kodak Digital Camera (1975)	Device
Shigeharu Ochi et al., Fujix DS-1P Card Camera, ITEJ TECHNICAL REPORT, Vol. 13, No. 22, pp. 11–16 (Mar. 1989)	663-Samsung1952521 LGE0313882
Shigeharu Ochi, et al., Development of the "DS-1P" Memory Card Camera, FUJI FILM RESEARCH & DEVELOPMENT, No. 35, pp. 52–57 (1990)	663-Samsung1952535 LGE0314040 (JP & Eng Abst)
Shin Ohno, <i>Electronic Photography</i> , pp. 45–51 (Aug. 1993)	663-Samsung1952572
Shin Ohno, Still Image Communication: Trend of Electronic Photography, ITEJ TECHNICAL REPORT, Vol. 15, No. 71, pp. 19–24 (Nov. 1991)	663-Samsung1952552
Sony ProMavica MVC-5000	Device
Sumihasa Hashiguchi, Electronic Still Cameras (1989)	663-Samsung1952494
Takaaki Suyama et al., Memory Card Camera and Peripheral Equipments, ITEJ TECHNICAL REPORT, Vol. 15, No. 7, pp. 19–24 (Jan. 1991)	663-Samsung1952546 LGE0313896
Timothy J. Tredwell, Sensors and Signal Processing for Digital Electronic Photography, in Optoelectronics-s and Technologies, Vol. 6, No. 2, pp. 287–300	663-Samsung1448282 LGE0339669
Toshiba IC-100	Device
	

U.S. Patent No. 5,493,335	Bates #
Toshiba IMC-100	Device
Toshiba MC200 DSC	Device
VS-101, IMAGING TECHNOLOGY, pp. 106–10 (June 1989)	663-Samsung1952501
Toshinori Morikawa et al., Single-Hand Operated Camera Recorder NV-SI, NATIONAL TECHNICAL REPORT, Vol. 37, No. 3 (June 1991)	663-Samsung1954176 (CTR)
WILLIAM B. PENNEBAKER & JOAN L. MITCHELL, JPEG: STILL IMAGE DATA COMPRESSION STANDARD (1993)	663-Samsung1953178
WILLIAM K. PRATT, DIGITAL IMAGE PROCESSING (1978)	663-Samsung1953255
Yasuo Itoh, et al., <i>Nonvolatile Memories</i> , Digest of Technical Papers, <i>in</i> 1989 IEEE International Solid-State Circuit Conference, pp.134–35, 314	663-Samsung1451822
Yoshinori Takizawa et al., Low-Cost Digital Electronic Still Cameras for Computer Imaging, IEEE CONFERENCE PAPER, pp. 156–57 (1994)	LGE0314430
M.C. Malin et al., Design and Development of the Mars Observer Camera, INT'L J. OF IMAGING SYSTEMS AND TECHNOLOGY, Vol. 3, pp. 76–91 (1991)	663-Samsung1954120

Dated: June 19, 2009

Respectfully submitted,

Michael J. McKeon

Brian R. Nester Joseph V. Colaianni, Jr. Christian A. Chu Jeffrey R. Whieldon Adam R. Shartzer Fish & Richardson P.C. 1425 K Street, N.W., 11th Floor Washington, D.C. 20005 Tel: (202) 783-5070 Fax: (202) 783-2331 Attorneys for Respondents LG ELECTRONICS, INC., LG ELECTRONICS USA, INC., AND LG ELECTRONICS MOBILECOMM USA, INC. Respectfully submitted,

Brian E. Ferguson Ronald J. Pabis David N. Southard Matthew G. Cunningham Robert T. Vlasis Patricia E. Chow Edward S. Jou Weil, Gotshal & Manges LLP 1300 Eye Street, NW, Suite 900 Washington, DC 20005 Tel: (202) 682-7000 Fax: (202) 857-0940 samsung.kodak.itc.dist@weil.com

Matthew D. Powers Steven S. Cherensky Anne Cappella Alexandra O. Fellowes Weil, Gotshal & Manges LLP 201 Redwood Shores Parkway Redwood Shores, CA 94065 Tel: (650) 802-3000

Fax: (650) 802-3100

Robert S. Berezin Jenny C. Wu Julian Moore Weil, Gotshal & Manges LLP 767 Fifth Avenue New York, NY 10153 Tel: (212) 310-8000 Fax: (212) 833-3007 Attorneys for Respondents SAMSUNG ELECTRONICS COMPANY, LTD.; SAMSUNG ELECTRONICS AMERICA, INC.; and SAMSUNG TELECOMMUNICATIONS AMERICA, LLC

CERTIFICATE OF SERVICE

I hereby certify that a copy of the foregoing has been served on June 19, 2009 as indicated, on the following:

Via EDIS	<u>Via Hand Delivery</u> (2 copies)
The Honorable Marilyn R. Abbott	The Honorable Carl C. Charneski
Secretary	Office of the Administrative Law Judge
U.S. International Trade Commission	U.S. International Trade Commission
500 E Street SW, Room 112-A	500 E Street SW, Room 317
Washington, D.C. 20436	Washington, D.C. 20436
3	
Via Hand Delivery	Via Hand Delivery
Vu Q. Bui	Michael D. Esch
Office of Unfair Import Investigations	Grant K. Rowan
U.S. International Trade Commission	Nina S. Tallon
500 E Street SW, Room 401	Joseph R. Baldwin
Washington, D.C. 20436	WILMER CUTLER PICKERING
	HALE & DORR LLP
	1875 Pennsylvania Avenue NW
	Washington, DC 20006
	Counsel for Complainant, Eastman
	Kodak Company.
Via Hand Delivery	-
Michael J. McKeon	
Brian R. Nester	
Christian A. Chu	
Jeffrey R. Whieldon	
FISH & RICHARDSON, P.C.	
1425 K Street NW	
Suite 1100	
Washington, DC 20005	
Council for Dograndont IC Floationia In-	
Counsel for Respondent, LG Electronics, Inc.,	
LG Electronics USA, Inc., and LG Electronics	
MobileComm USA, Inc.	
	(St. // Jenne. X
\overline{C}	therine Wernert

Catherine Wern

Paralegal